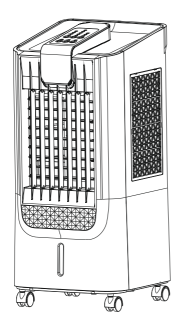
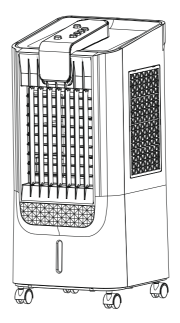
Original instructions





Harvy i

Harvy

IMPORTANT

READ AND SAVE THESE INSTRUCTIONS.

Please keep this important manual in a safe place.

It is the owner's responsibility to ensure that regular maintenance is carried out on this evaporative cooling product. Failure to do so will void all guarantees beyond statutory and legal requirements.

natural cooling

Sympheny®

PREFACE / SAFETY GUIDELINES

Thank you for your choosing the evaporative portable air cooler. To have an in-depth understanding our product and to ensure its proper use, please read this instruction manual carefully, especially notice the relevant information marked with warnings and caution before using it.

HARVY | PRODUCT CONSTRUCTION

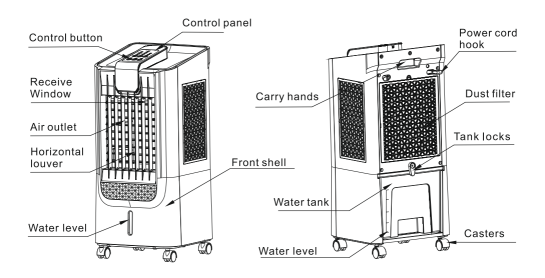
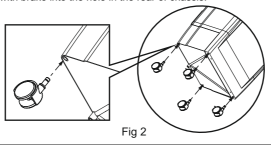


Fig 1

WHEEL INSTALLATION

When you open the carton box and before using the evaporative cooler, please install the wheels as per instruction: (See below picture)

- 1. Insert the two wheels without brake into the hole in the front of chassis.
- 2. Insert the two wheels with brake into the hole in the rear of chassis.



CONTROL PANEL

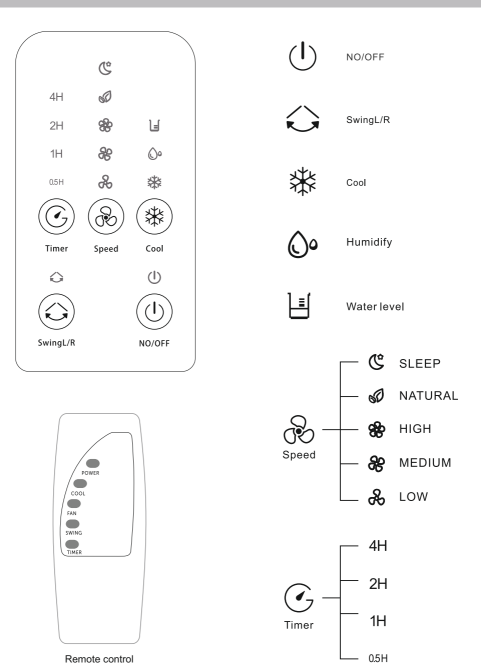


Fig 3

FUNCTIONS OF ALL BUTTONS

ON/OFF



Switch on this button to open the air cooler , with a short sound "BI" . Meanwhile, functions for cooling and swing are turned on automatically. High speed wind is starting. To close the air cooler, switch off the "ON/OFF" button.

COOL



This cool function is started automatically after opening the air cooler when the unit have enough water. Push the button to change into humidification. To press it once more will open cool function again.

SWING L/R



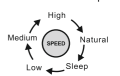
This function is started immediately after opening the air cooler, shown by the lighted SWING L/R indicator. Under this condition, the wind board slowly sways form left to right. To stop this function as well as the indicator, just push this button. Pushing it once more will start the swaying of wind board once again.

SPEED



Press this button to change the speed of wind after starting the air cooler. Wind speed can be changed from high, natural, sleep, low to medium.

Indicator for each wind speed works in need more than 2 second after changing the speed.



TIMER



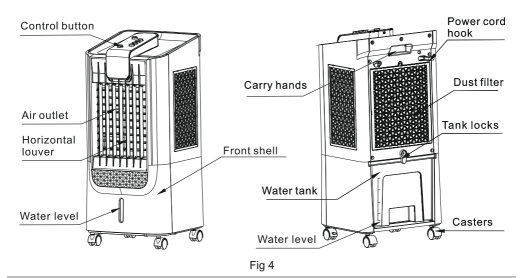
The timer function turn on when press this button on standby mode, and can set timer power on from 1 hour to 7.5 hours by hour. After turn on the machine, press this button to set timer power off function from 1 hour to 7.5 hours by hour. Release this function can press this button to change the time and can press "ON/OFF" button directly.

WATER LEVEL

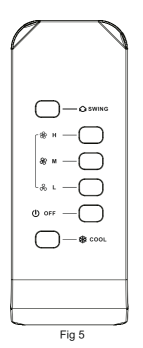


The LED light is white when the tank have water, The Led light is red and the machine also make voice alarm when water is lacking in tank. The water is lacking if the machine is in cooling mode, need to add water and press cooling button to turn cooling function.

HARVY PRODUCT CONSTRUCTION



CONTROL PANEL



OFF: Pushing down this button after opening the air cooler will stop all functions and close the machine.

HIGH: Push down this button to set high wind speed.

MID: Push down this button to set medium wind speed.

LOW: Push down this button to set low wind speed.

COOL: After opening the air cooler, push down this button to start cooling. To push this button again will stop cooling.

SWING: Push this button after turn on the machine, wind swing is left and right, push again then the swing function is closed.

Remark: To turn on the air cooler, press the button of High, Medium or Low speed.

OPERATION GUIDE

- 1. Open the package and take the machine out. Check the content with Instruction Manual .
- 2. The unit should be placed on a level surface and must always stand in a vertical position. Check the power supply of the correct rating. (Refer to the nameplate located at the back side of the unit)



- 3. Filling water: When the machine is new or unused for a long period, it is necessary to fill in clean water before using. Be sure to unplug the unit before filling water for preventing electrical parts from damage. Open the water tank lock and pull out the water tank, then fill the water into water tank. Notice that the water does not exceed the maximum set level.
- 4.Ice box: If the cooler has ice box (optional), Before use, put the ice box in the refrigerator for about four hours and then put it into the water inside the machine tank. When putting into the ice box, the water tank should be taken out from the back, and the ice box should be placed horizontally onthe side, in case the water tank cannot be pulled normally. (fig 7)
 - Note: Do not open the ice box cover when using, and do not eat ice crystals inside.
- 5. Adjustable Up and Down winds swing: Open air shutter before the unit turn on. Adjust the louvers up and down manually to comfortable direction.
- 6. Timing: lightly press the timing switch and the indicator light will be on for 0.5 hours. Press this key once each time, the timing will be increased by 0.5 hours, and any combination of time within 7.5 hours can be obtained. Continue to press this key, when the timing indicator lights are all off, indicating that the machine is in continuous operation. (For Harvy I only)
- 7. Use of the remote control: The buttons on the remote control have the same function as those on the control panel. When in use, the infrared transmitting tube should be pointed at the receive window, and there should be no obstacles between the remote control and the body. (For Harvy I only)
- 8. Storage: In case the unit will not for a long time, the water tank should be drained out and keep the unit running with fan only for a period. Especially the strainer should be entirely dry. Pack it with plastic bag and put it in box.

CAUTION

1. Use normal power supply.

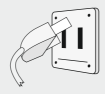
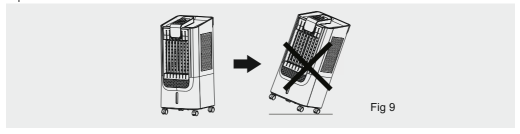
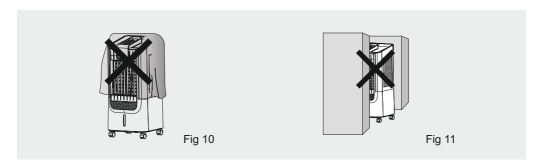


Fig 8

2. After filling with water, do not tilt or collide the unit, when you need to move the unit, push the side surface slowly so as to avoid water spilling out. Do not overturn the unit in service to prevent accident.



3. Do not place objects on the top of the unit. Do not cover the air outlet when the unit is in use and don't obstruct of front and back of the unit in one meter.



- 4. The body of the unit may not be place in area with extremely high or low temperature. In hot summer, the water in its water tank is liable to deterioration with odor and should be changed frequently. In winter, at room temperature lower than 0 degree, it is necessary to remove t
- 5. In cleaning the outer surface of the unit, wet cloth (or with some detergent) should be used. Do not use any corrosive cleaner or solvent for this purpose. Rinsing the unit with water is absolutely not allowed.



- 6. If pack for storage or transportation, please drain the water and make the unit working a few minutes, after totally dry then pack it, in order to avoid the peculiar smell.
- 7. Don't keep the plug connecting when long time no using the unit, it will be damaged.
- 8. If the supply cord is damaged, it must be replaced by the manufacture or its service agent or a similarly qualified person in order to avoid a hazard.
- 9. The unit has strong humidity effect, please shut this function in the airtight environment.
- 10. Filling water when it is in the low water level.
- 11. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning se of the appliance by a person responsible for their safety.
- 12. Children should be supervised to ensure that they do not play with the appliance.

HOW TO CHANGE BATTERY FOR THE CONTROLLER

How to change controller batteries

- 1 & 2
- Press pad with thumb and slide battery cover off.
- 2. Remove old batteries and insert new batteries according to orientation shown on controller.
- 3. Slide cover back into position, while pressing pad.

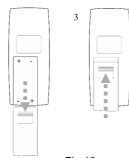
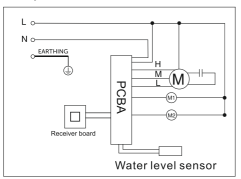


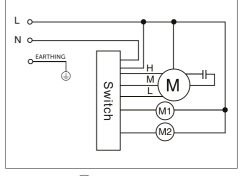
Fig 13

ELECTRICAL SCHEMATIC

Harvy i



Harvy



(M) Fan Motor

M1 Swing Motor L/R

(M2) Water Pump

TROUBLESHOOTING

Issue	Possible Reason	Solution	
No power	1 Power cord is not plugged in2 No power from the socket.3 The power button has not been pressed.	1 Connect the power cord 2 Check socket is switched on test with a different appliance. 3 Press the power button	
No dust elimination	1 The honeycomb filter is blocked. 2 The air inlet is blocked	Clean the honeycomb filter at regular intervals Remove the obstruction if any.	
Odour emission from unit	1 New unit. When the unit is used for the first time, the Honeycomb cooling media will have an odour, which will dissipate within a week of use 2. Honeycomb filter may have developed mold or bacterial growth	1 No action required 2 Clean the filter pads with mild antibacterial solution. Dry before use.	

If the above solutions do not resolve the problem please contact the service centre

DISCLAIMER

Our company reserves the right to make alterations to specifications, quantities, dimensions etc. for production or other reasons, subsequent to publication.

The information contained herein has been prepared by qualified experts within our company.

While we believe the information is accurate and complete, we make no warranty or representation for any particular purposes. The information is offered in good faith and with the understanding that any use of the units or accessories in breach of the directions and warnings in this document is at the sole discretion and risk of the user.

Important

Read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage. Retain these instructions for future reference.



This symbol indicates this product should not be disposed with other household waste throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return collection systems or contact the retailer were the product was purchased.

They can take this product for environmental safe recycling.

Symphony Limited

Symphony House, FP12-TP50 Bodakdev, Off SG Highway, Ahmedabad 380059, India. E-mail: services@symphonylimited.com

natural cooling

Symphony°